FEDERAL COMMUNICATIONS COMMISSION 445 TWELFTH STREET SW WASHINGTON DC 20554

MEDIA BUREAUENGINEER: Dale BickelAUDIO DIVISIONTELEPHONE: (202) 418-2706APPLICATION STATUS: (202) 418-2730FACSIMILE: (202) 418-1410WWW.FCC.GOV/media/radio/audio-divisionE-MAIL: dale.bickel@fcc.gov

October 23, 2018

M. Kent Frandsen P.O. Box 570 Logan, UT 84323

Re: KNYN (FM), Fort Bridger, Wyoming

Facility Identification Number: 87470

M. Kent Frandsen

Special Temporary Authorization

BESTA-20181005ABM

Dear Mr. Frandsen:

This is in reference to the request filed October 5, 2018, on behalf of M. Kent Frandsen ("MKF"). MKF requests a further extension of the STA granted on June 3, 2014 (BSTA-20131216DSP), that modified the STA granted on December 7, 2005 and its multiple extensions.

Frandsen has been on notice for years that KNYN would eventually need to change channels – as set forth on Docket 02-290 -- to accommodate another station in Nephi, UT that was moving to Channel 256. KMGR (formerly KUDE), Nephi, UT commenced operation on Channel 256A in August of 2016, and now has a construction permit application for Class C1 operation on Channel 256 (BPH-20161121AAE). Under these circumstances, we are no longer willing to entertain KNYN's continued operation on Channel 256 for an indefinite period. And we will not permit KNYN's continued STA operation to delay program test operations by KMGR once that facility is built and ready to operate.

Therefore, we grant Frandsen's request for a further STA extension. However, it is granted subject to the understanding that KNYN's Channel 256 operation will receive no protection from interference from KMGR's construction permit facility (once it is ready for testing and operation). Also, the FCC may modify or cancel this STA without prior notice or right to hearing, as needed. See 47 CFR Section 73.1635(b).

¹ KNYN's licensed site (BMLH-20030213AAB) is not available and KNYN has demonstrated that it cannot resume operations in accordance with that license.

² In other words, Condition No. 4 on KMGR's construction permit BPH-20161121AAE will not be construed so as to afford any protection to KNYN's STA operation.

Subject to these considerations, the STA extension IS HEREBY GRANTED. KNYN may continue to operate with the following facilities:

Geographic coordinates: 41° 21′ 10″N, 110° 54′ 26″ W (NAD 1927)

Channel 256 (99.1 MHz)

Effective radiated power: 0.625 kilowatt (H&V)

Antenna height:

above ground: 5 meters above mean sea level: 2629 meters above average terrain: 456 meters

MKF must continue to use whatever means are necessary to protect workers and the public from radiofrequency exposure in excess of the Commission's exposure guidelines. *See* 47 CFR § 1.1310.

This authority expires on April 21, 2018.

Sincerely,

Dale Bickel Senior Engineer Audio Division Media Bureau

Del Bich

cc: David Oxenford, Esq. (via e-mail only)